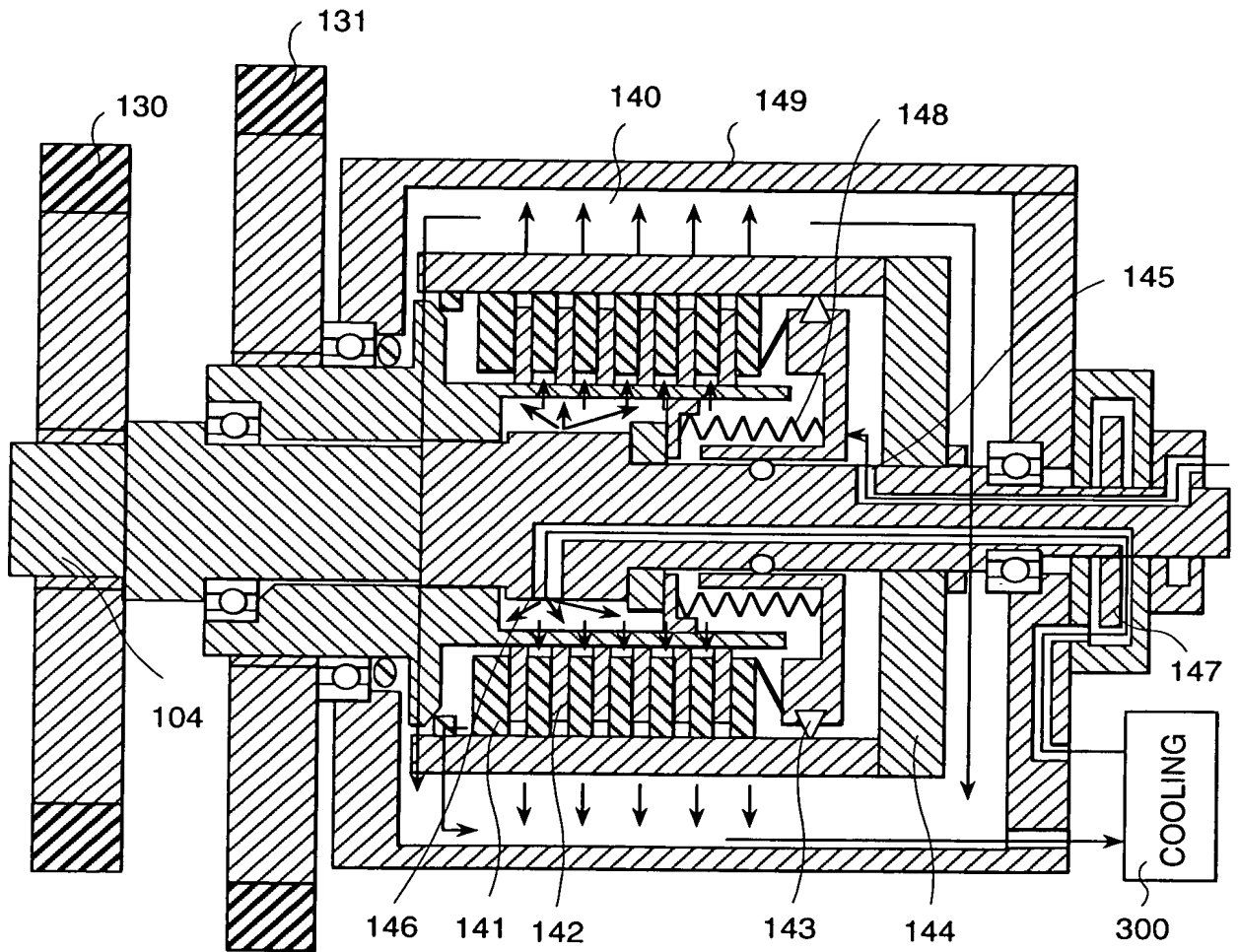


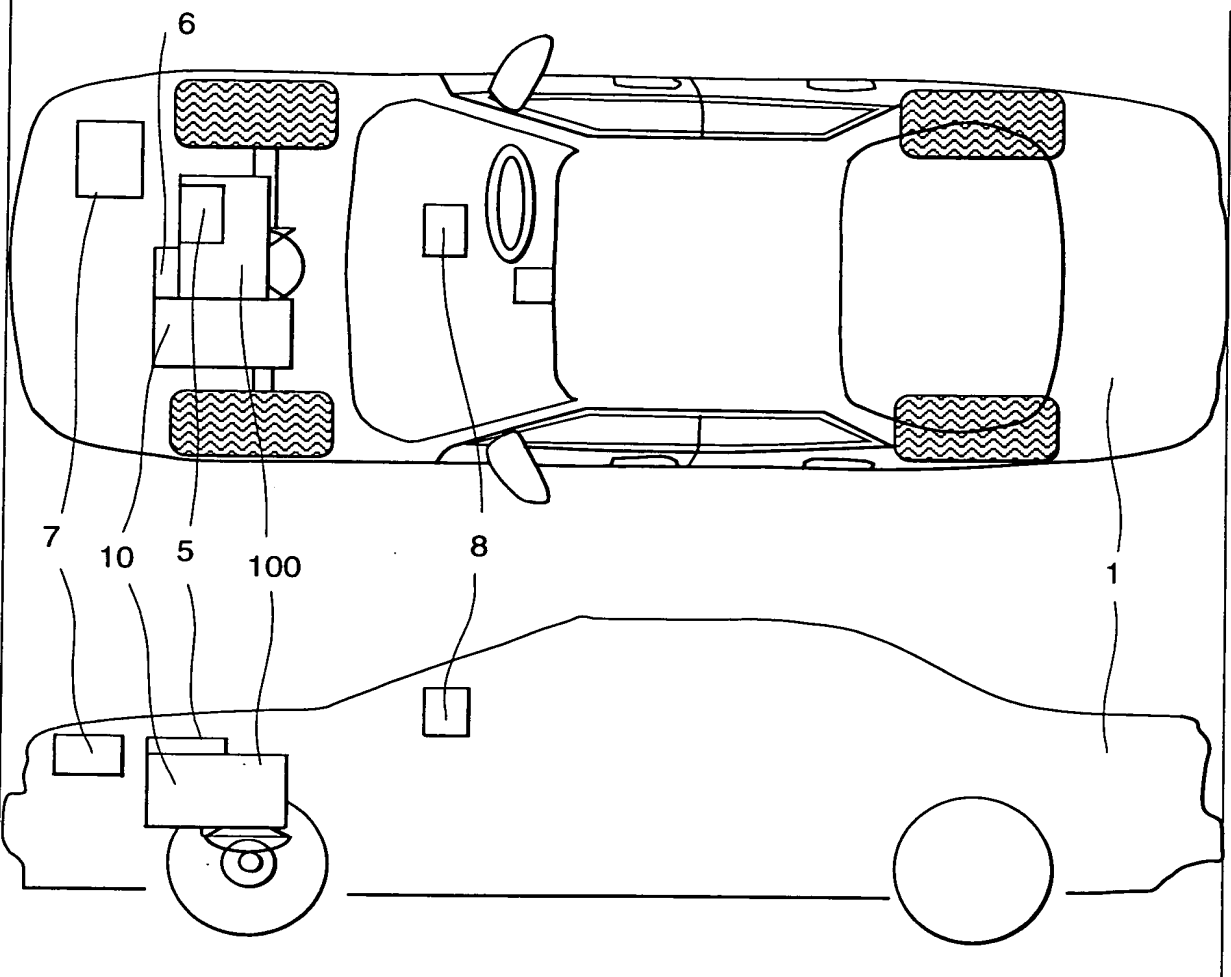
Figure 1 is a schematic diagram of a hexagonal cross-section of a multi-layered structure. The hexagon is labeled 102. It contains several circular features: a central circle 103, two smaller circles 105 at the top, and a hatched circle 131 on the left. Concentric dashed circles 112 and 122 surround the central circle 103. A hatched triangular region 104 is at the bottom-left corner. Other labels include 190, 130, 123, 126, and 113.

FIG. 2



0926070-110701

FIG. 4



099866070-110701

FIG. 5

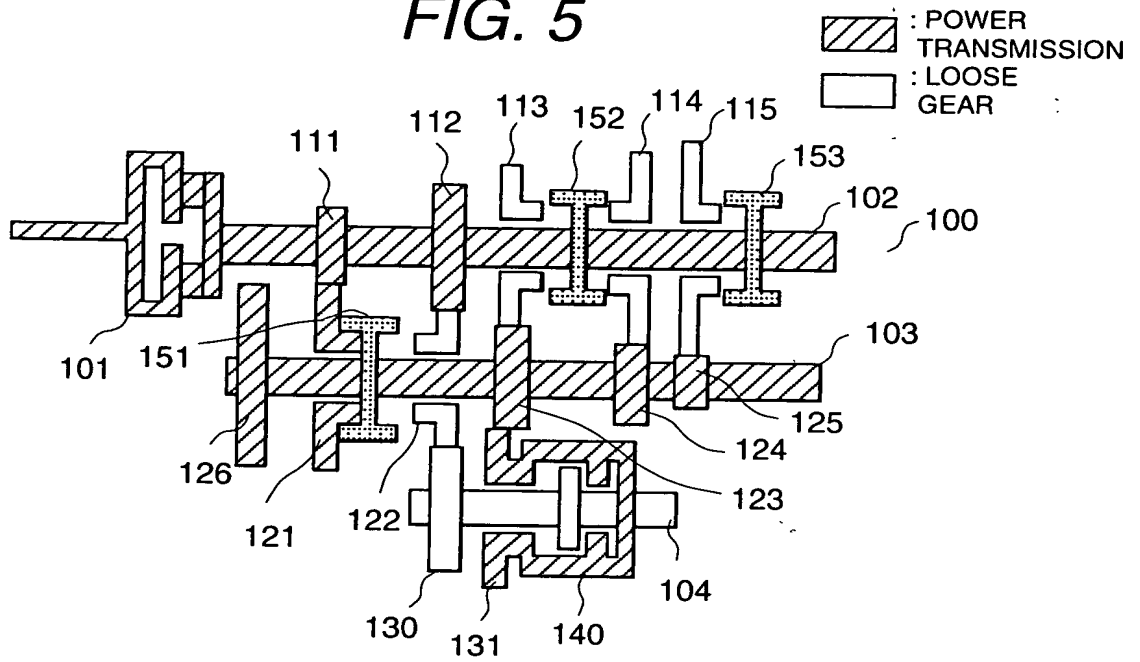


FIG. 6

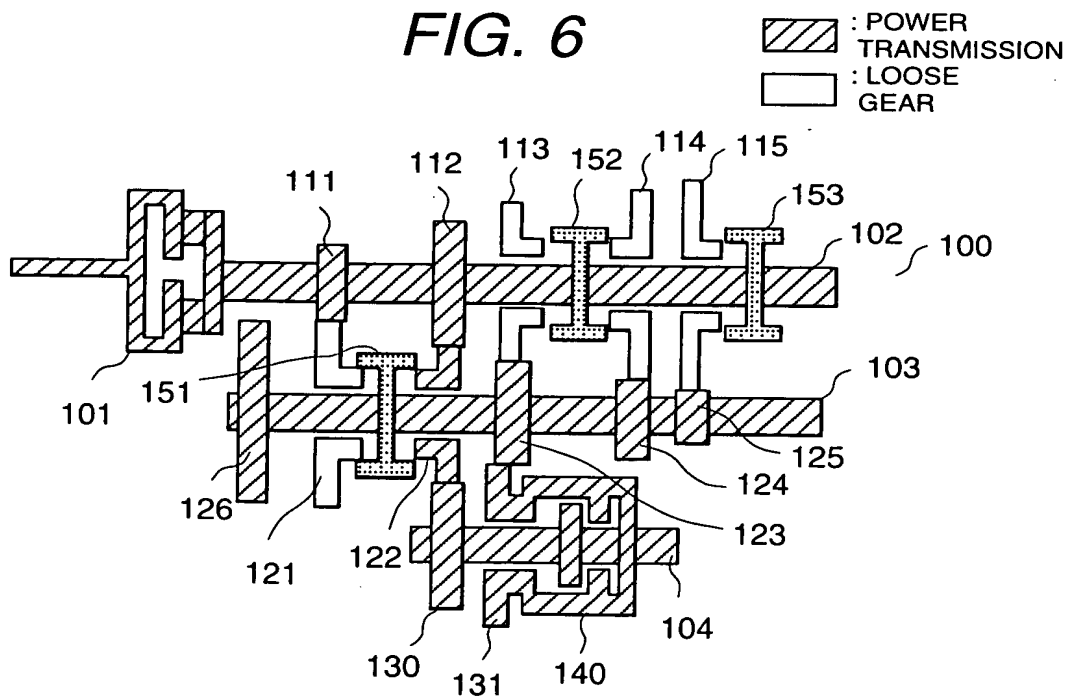


FIG. 7

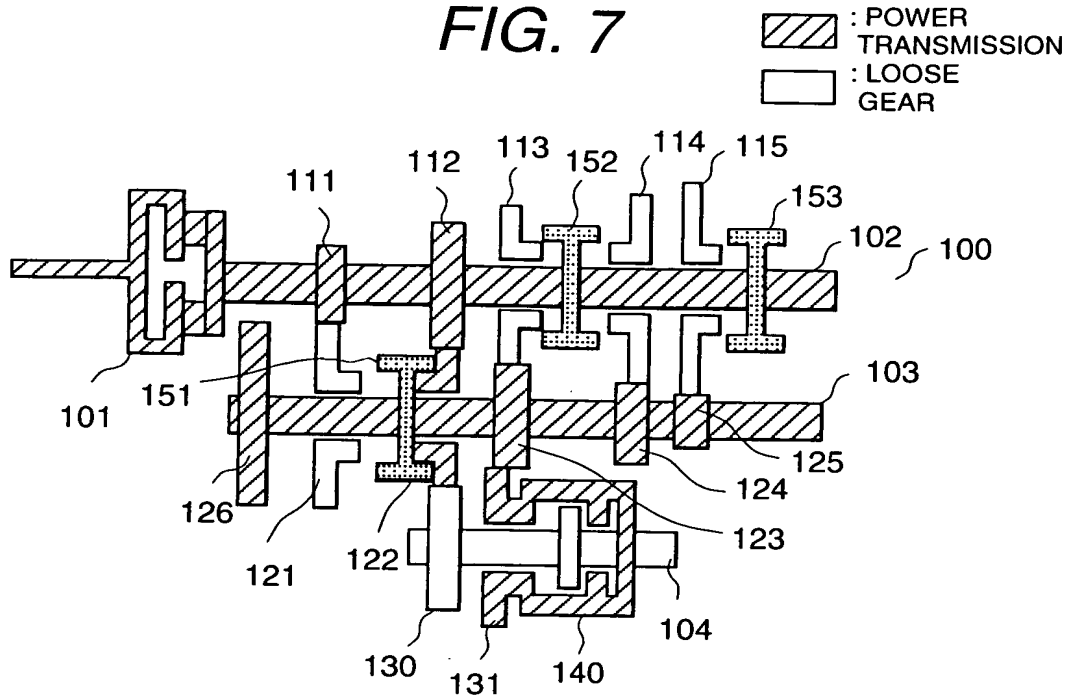


FIG. 12

NORMAL
RUNNING

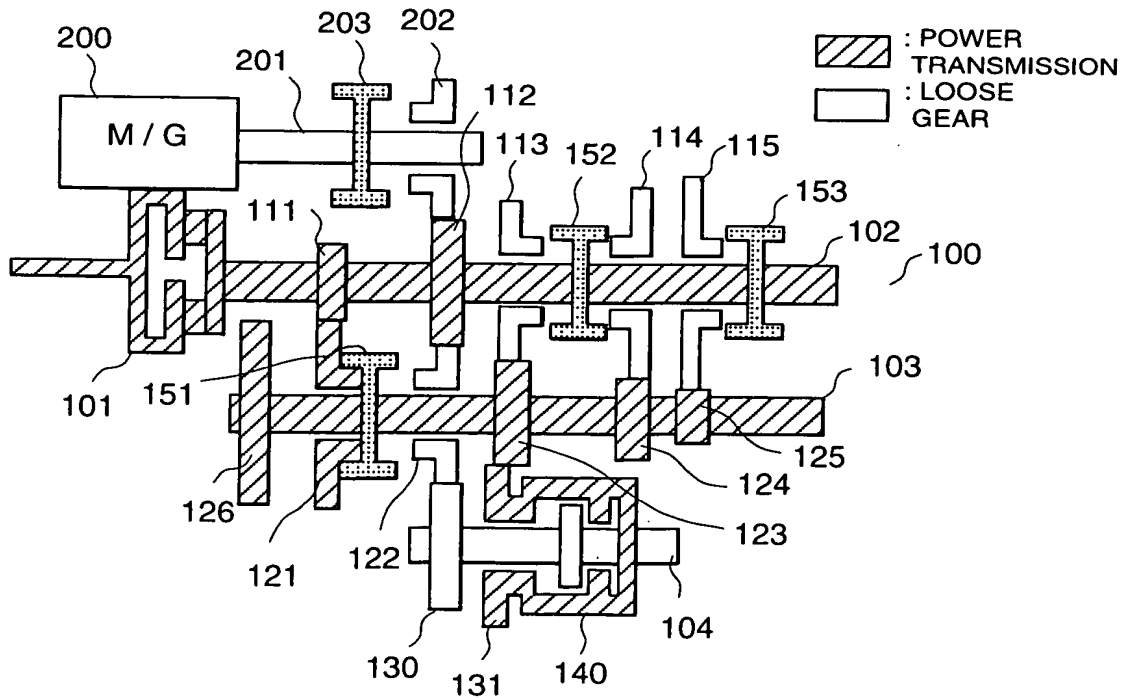
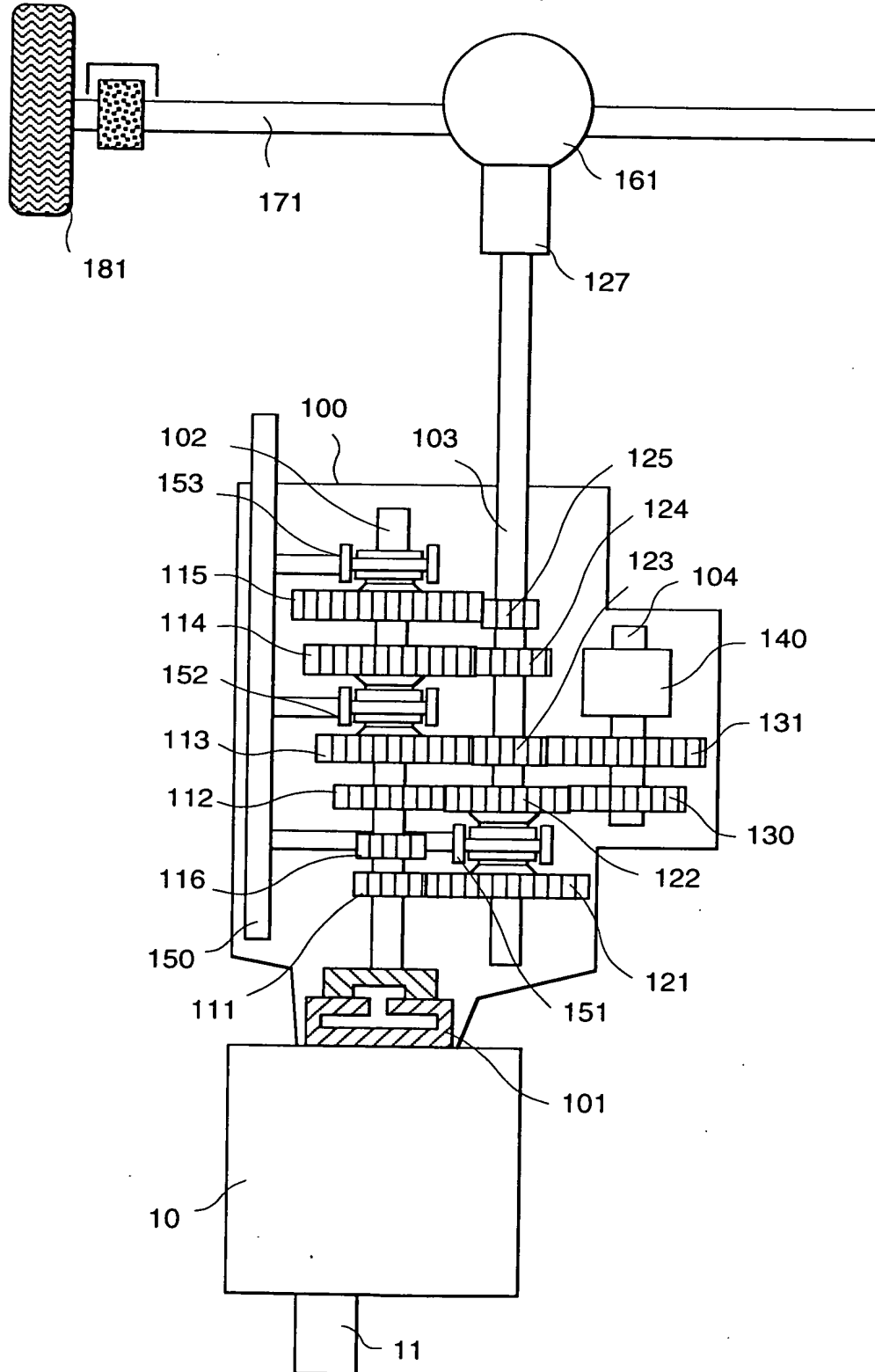
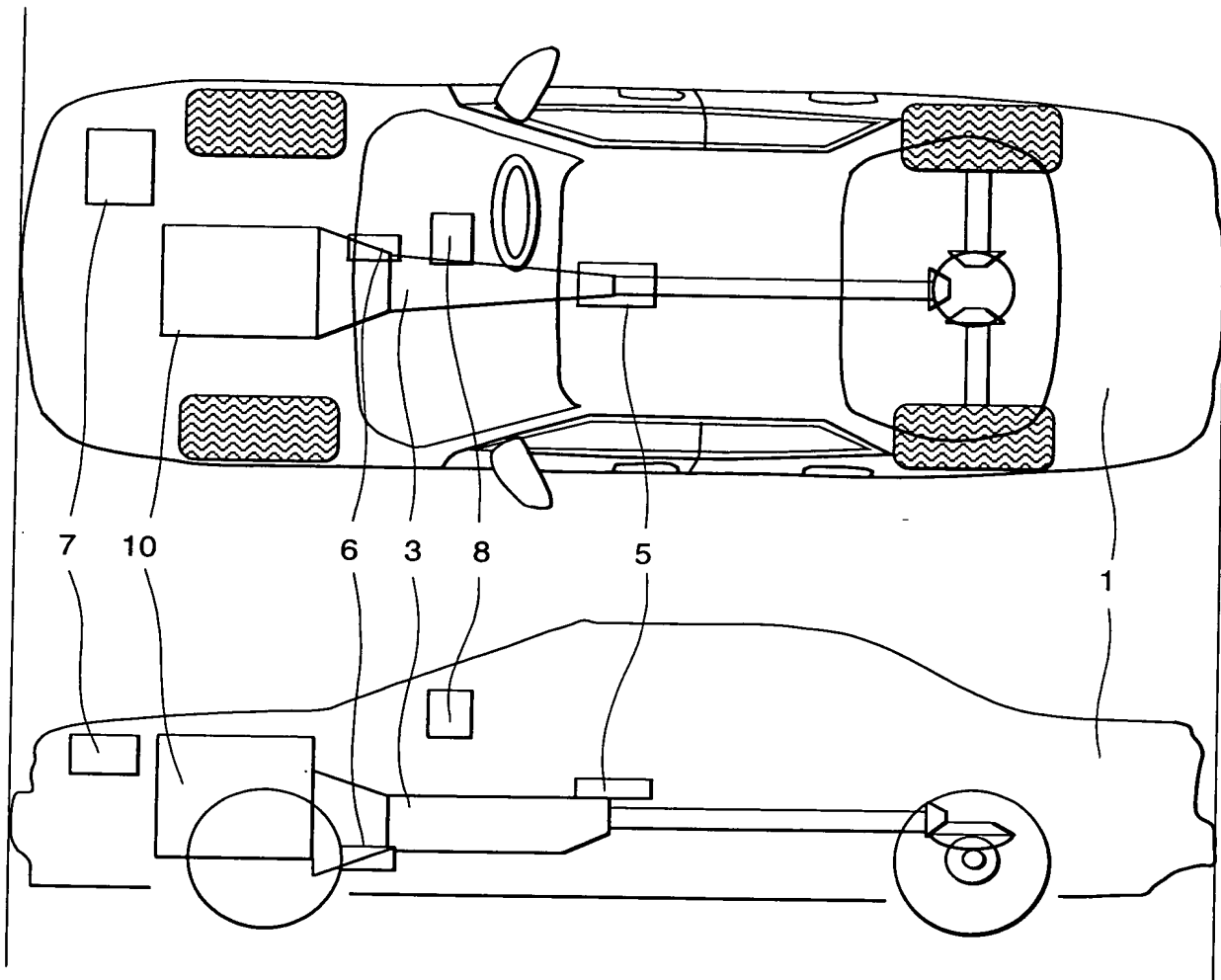


FIG. 8



09986070-110704

FIG. 9



09986070-110701

FIG. 10

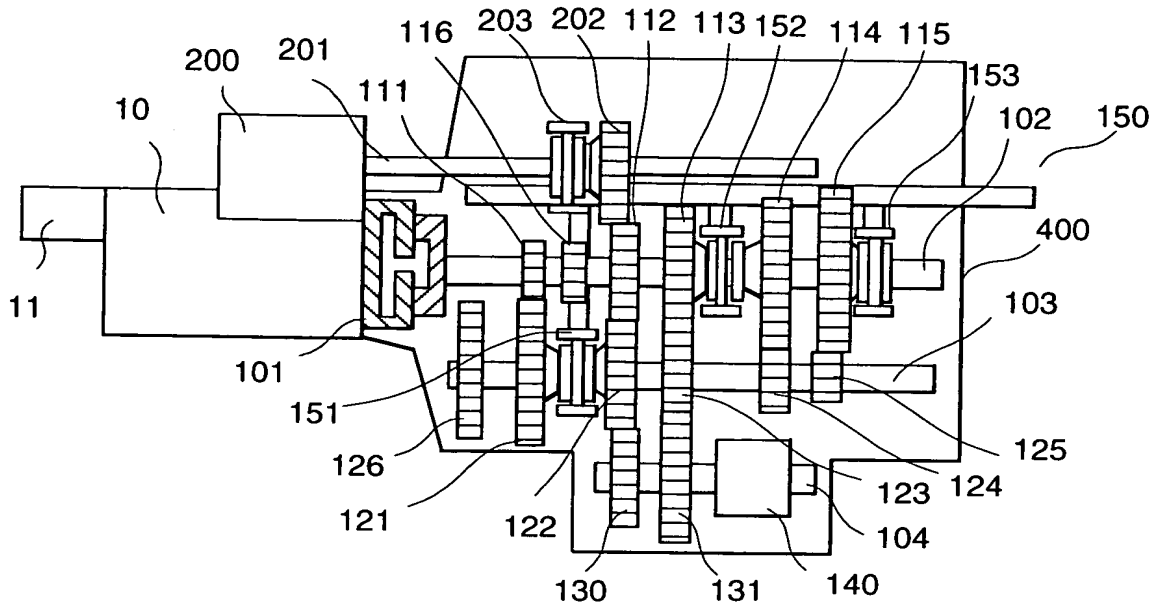


FIG. 11

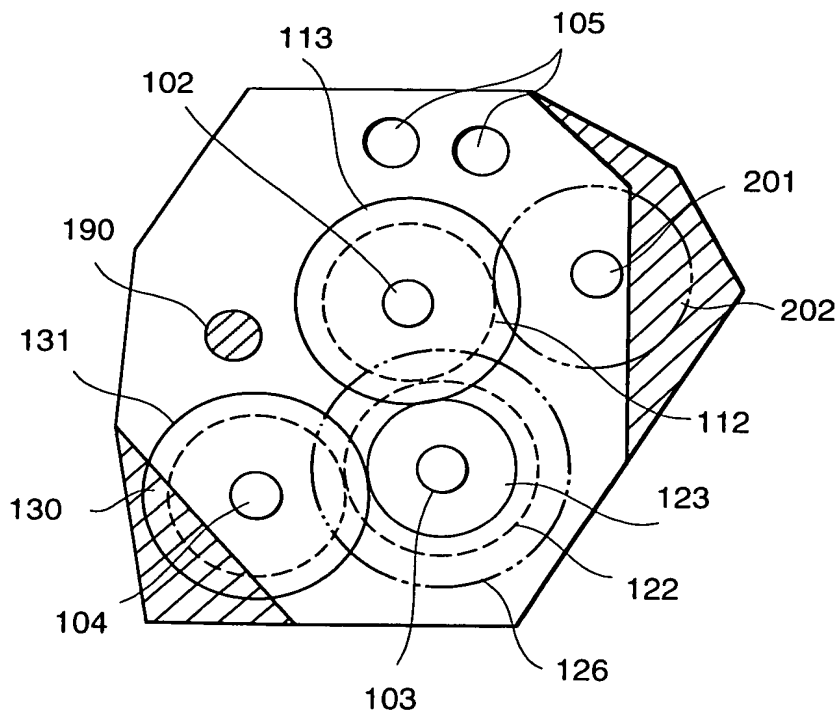


FIG. 10

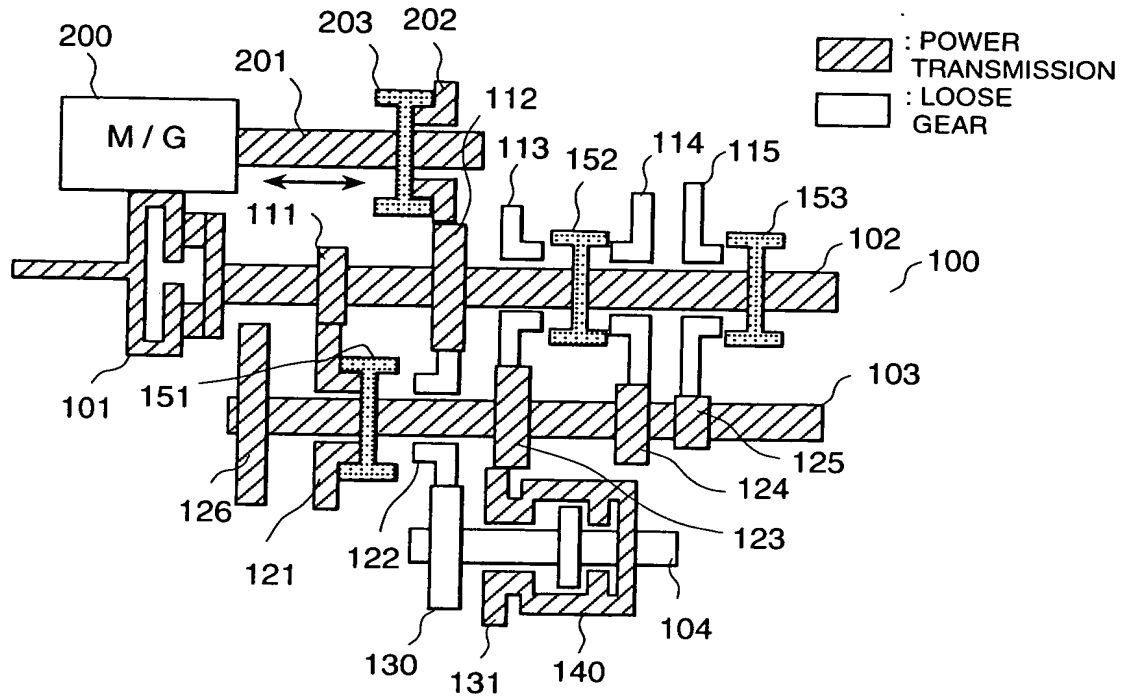
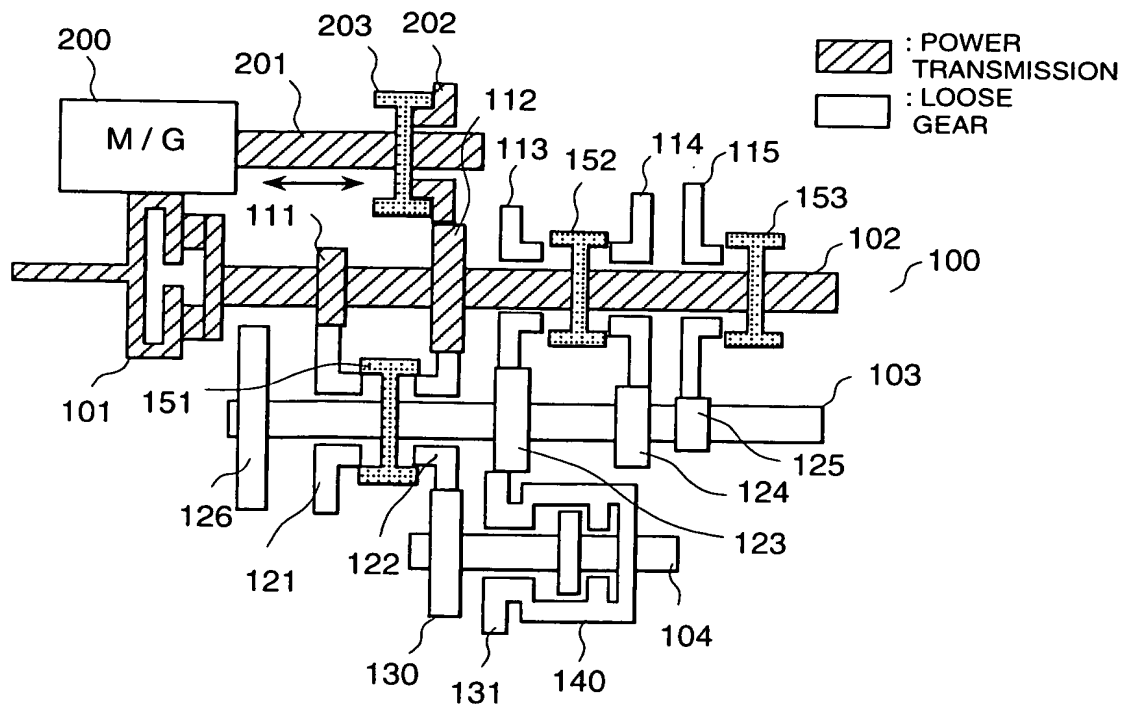
FIG. 13**TORQUE ASSIST / REGENERATION****FIG. 14****ENGINE START / IDLE CHARGE**

FIG. 15

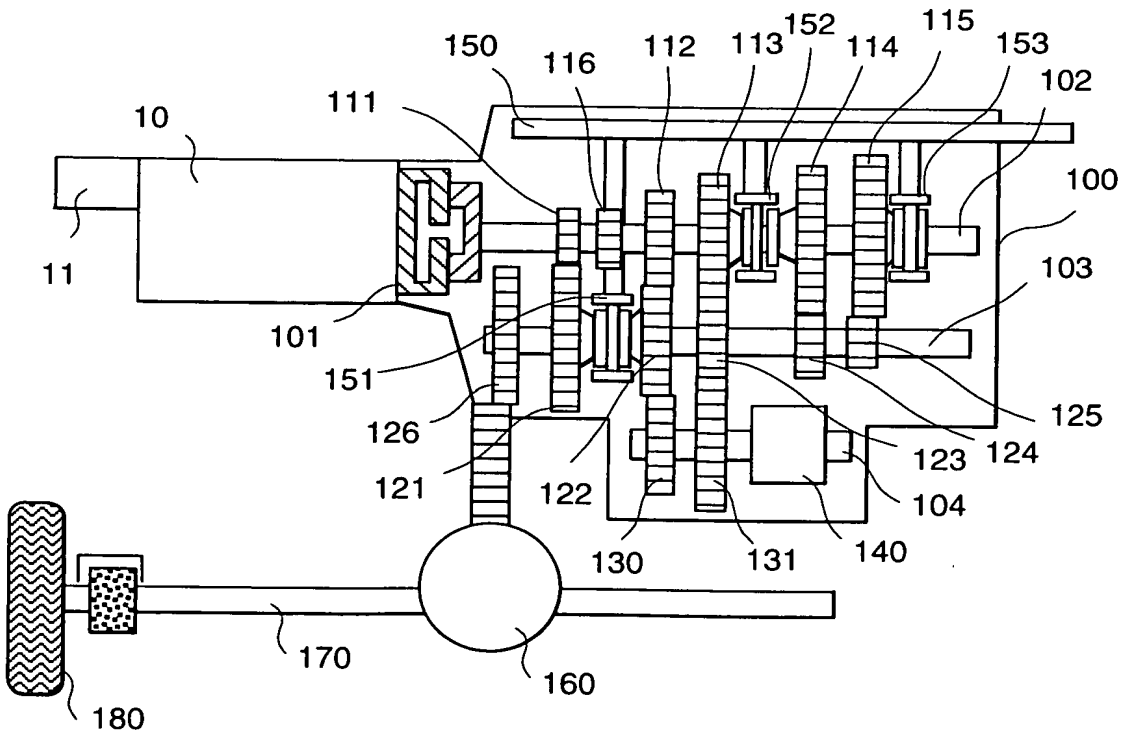
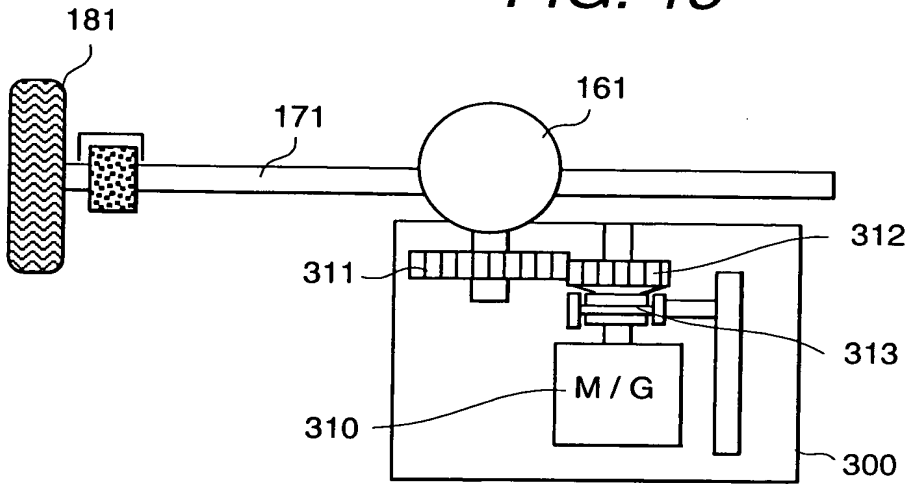
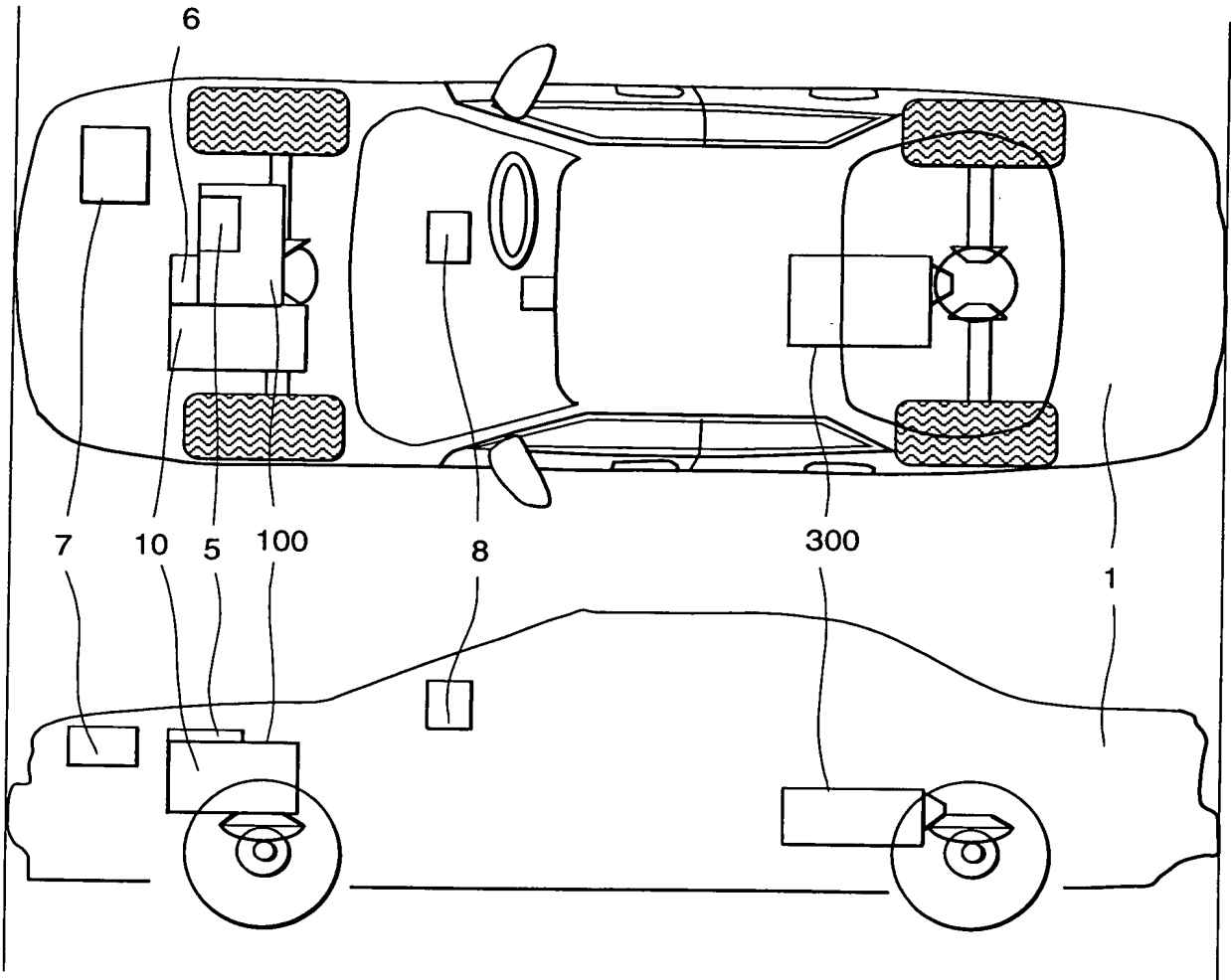
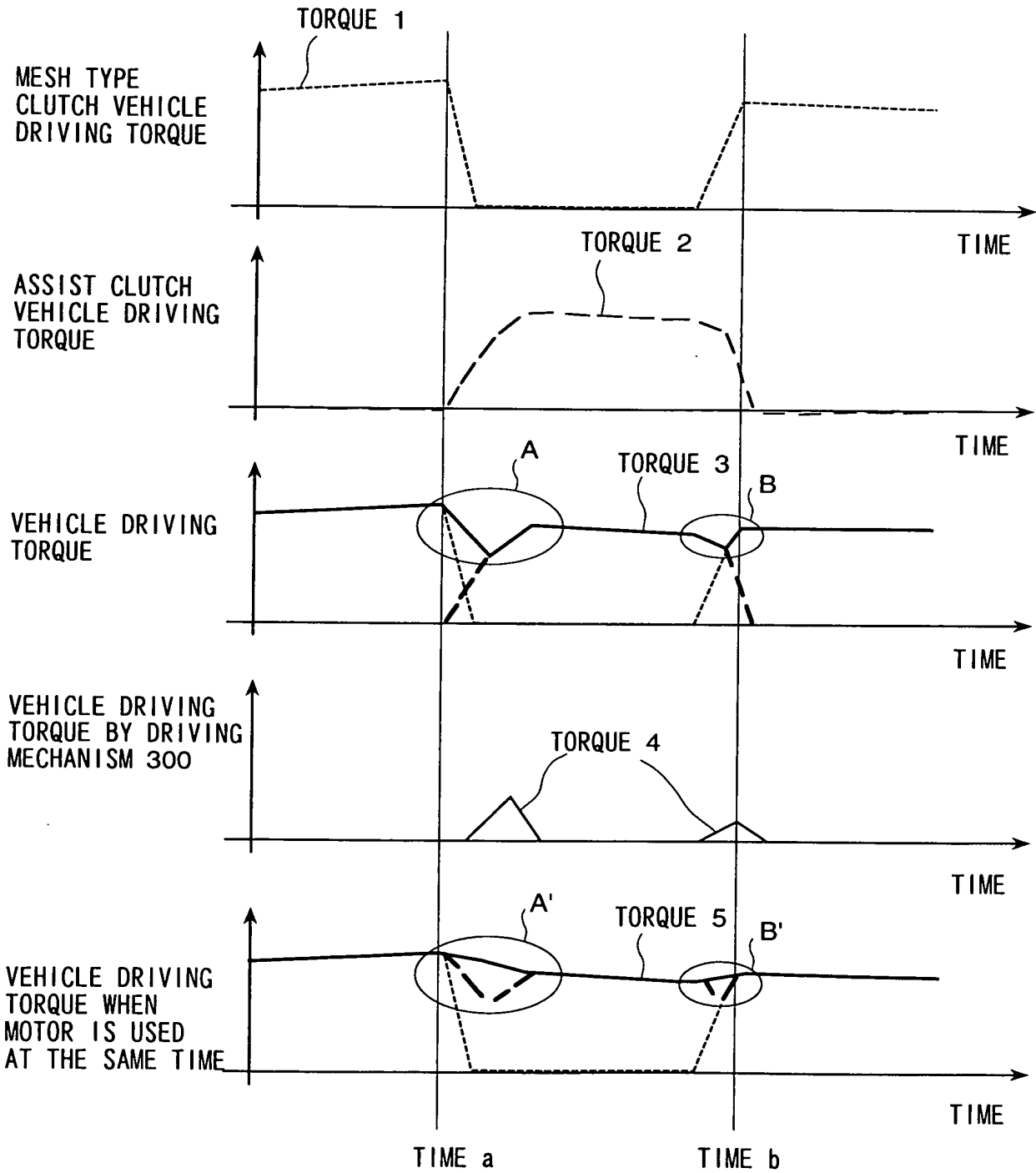


FIG. 16



09986070 110701

FIG. 17



05986070-110761
TQZTT-04098650

FIG. 18

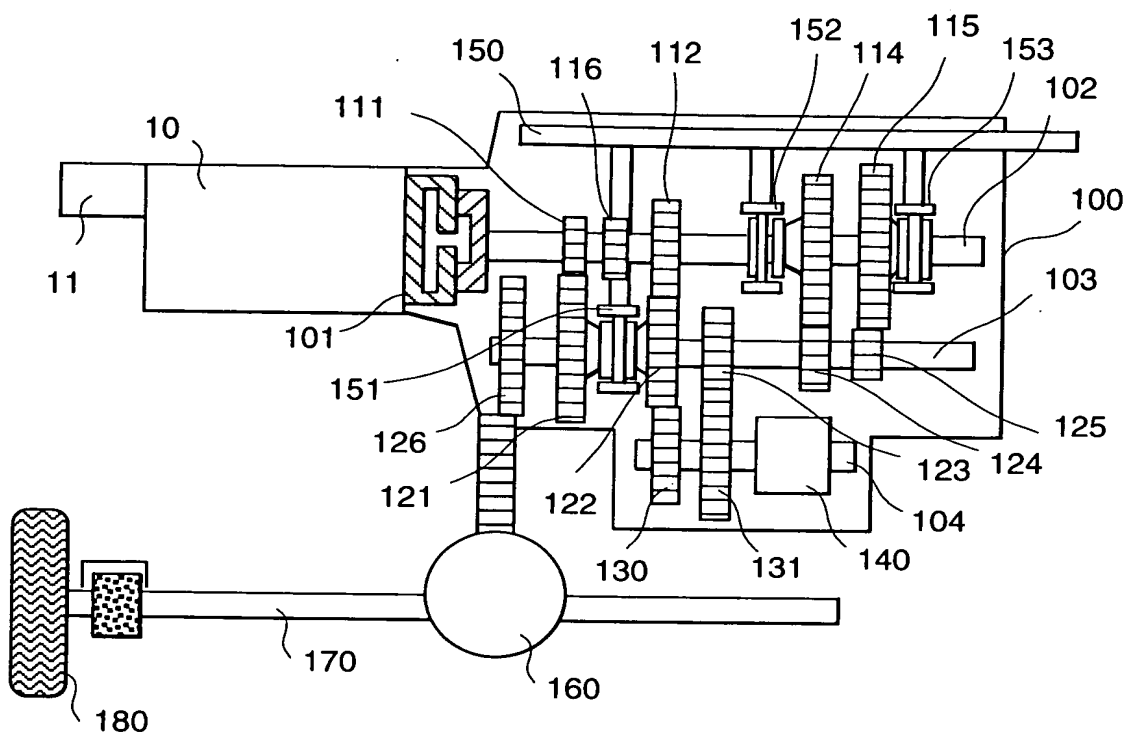
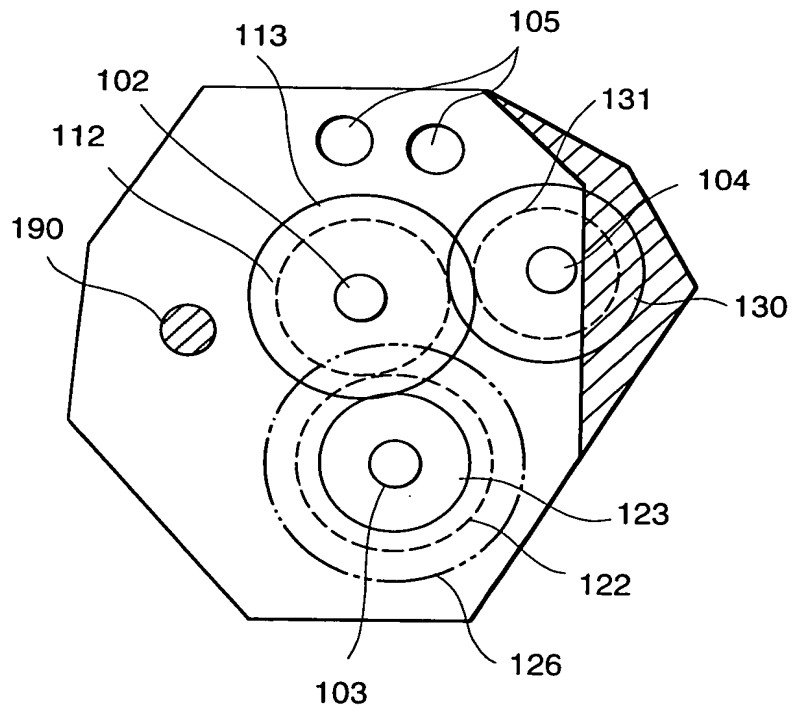
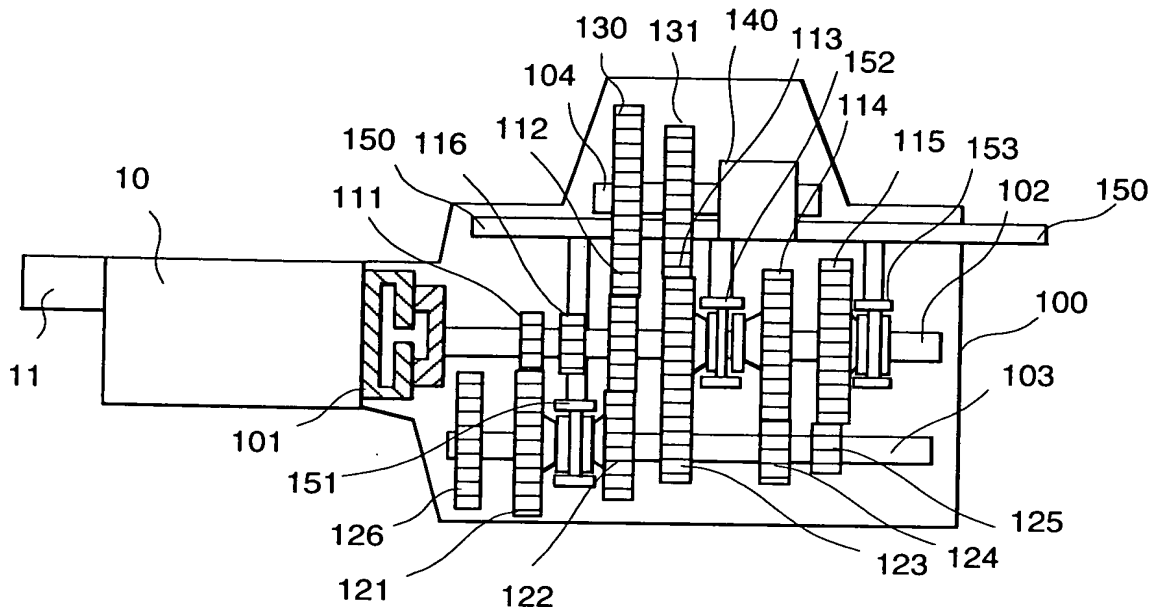
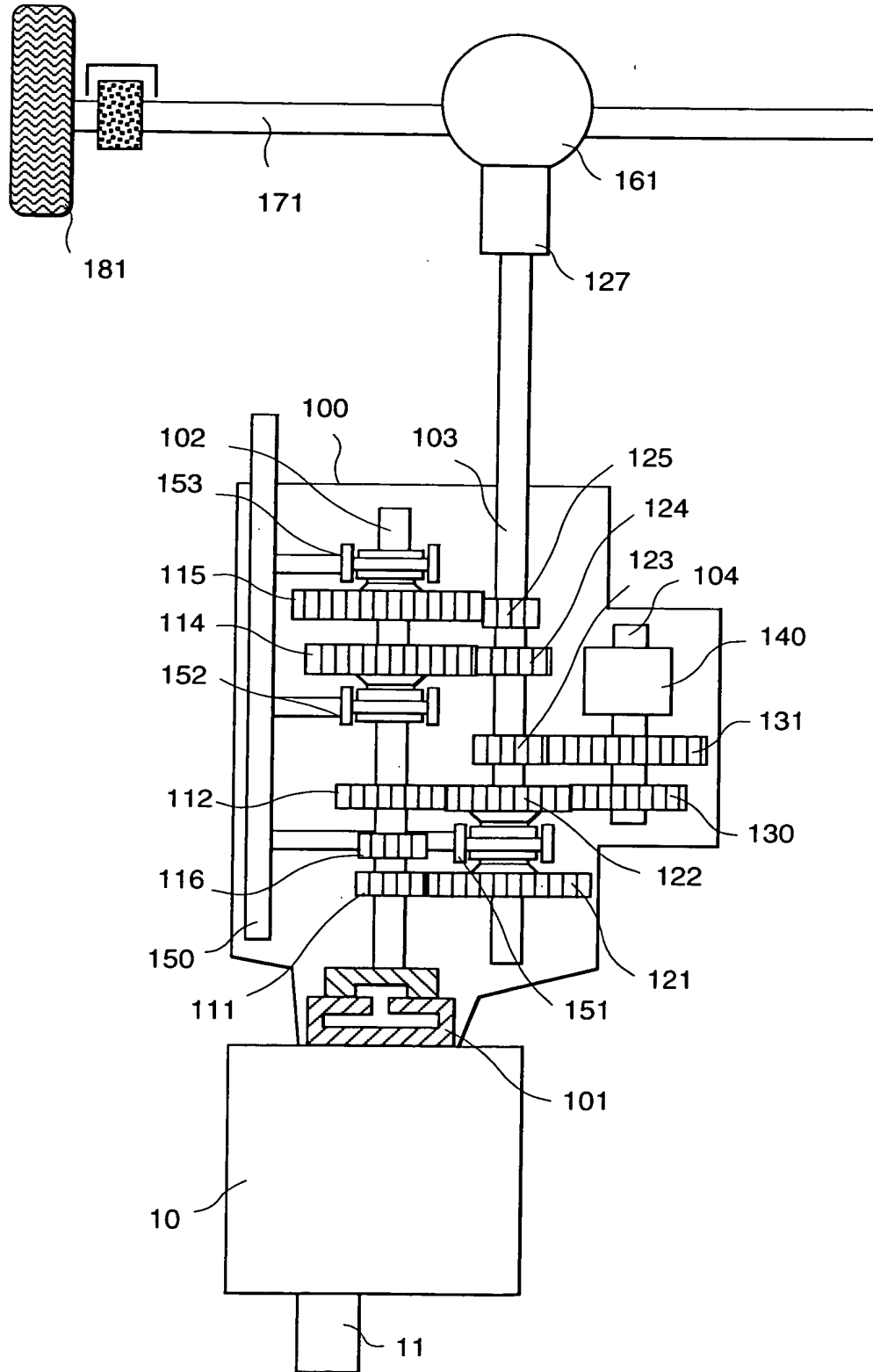


FIG. 19



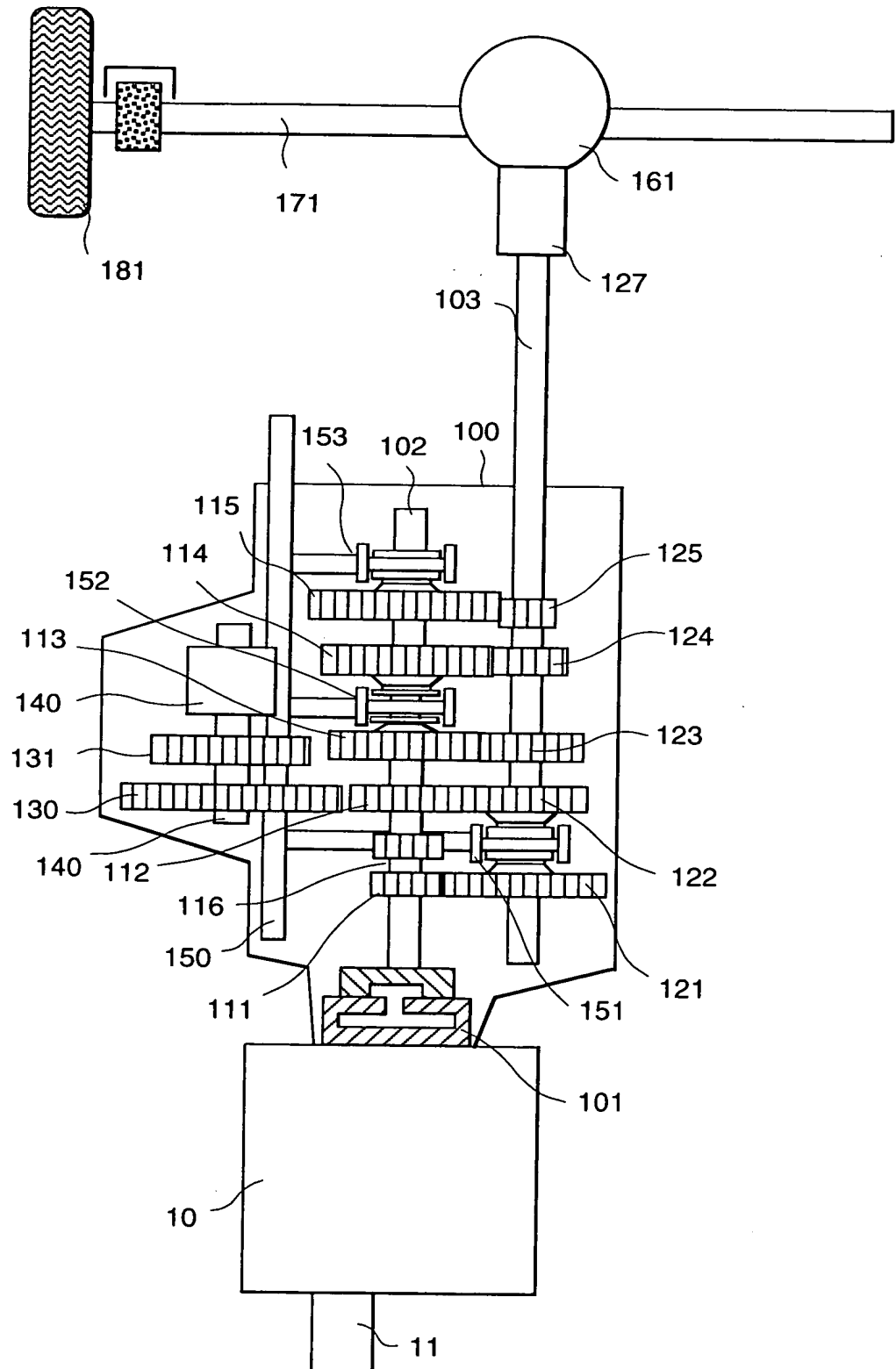
0500070 140701

FIG. 20



0966070-10701

FIG. 21



09985070-110701

FIG. 22

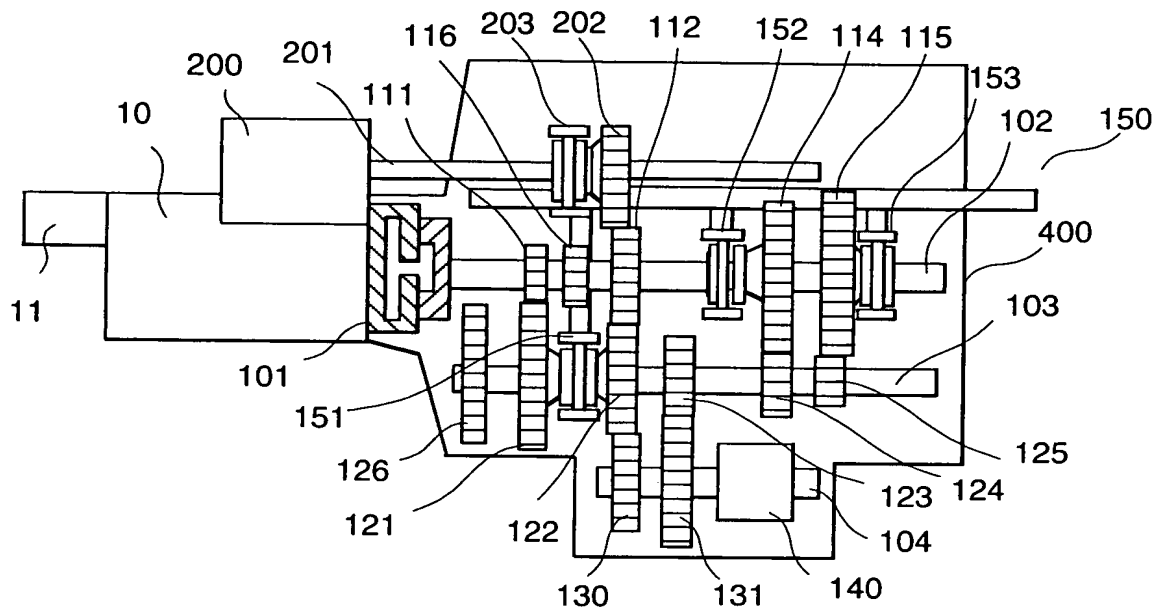


FIG. 23

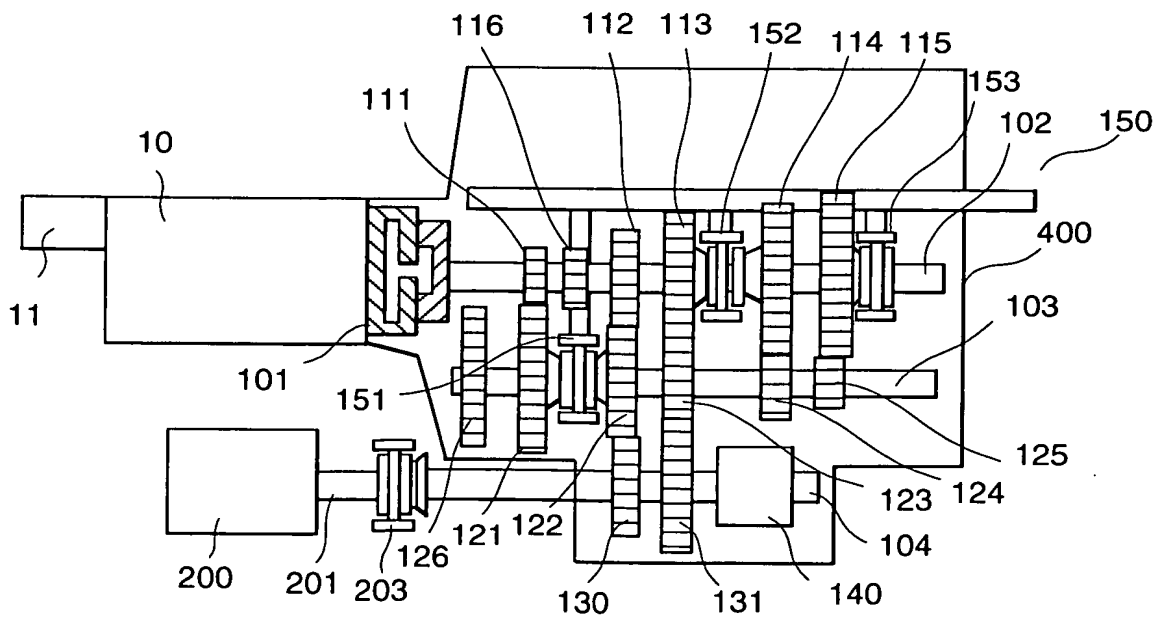
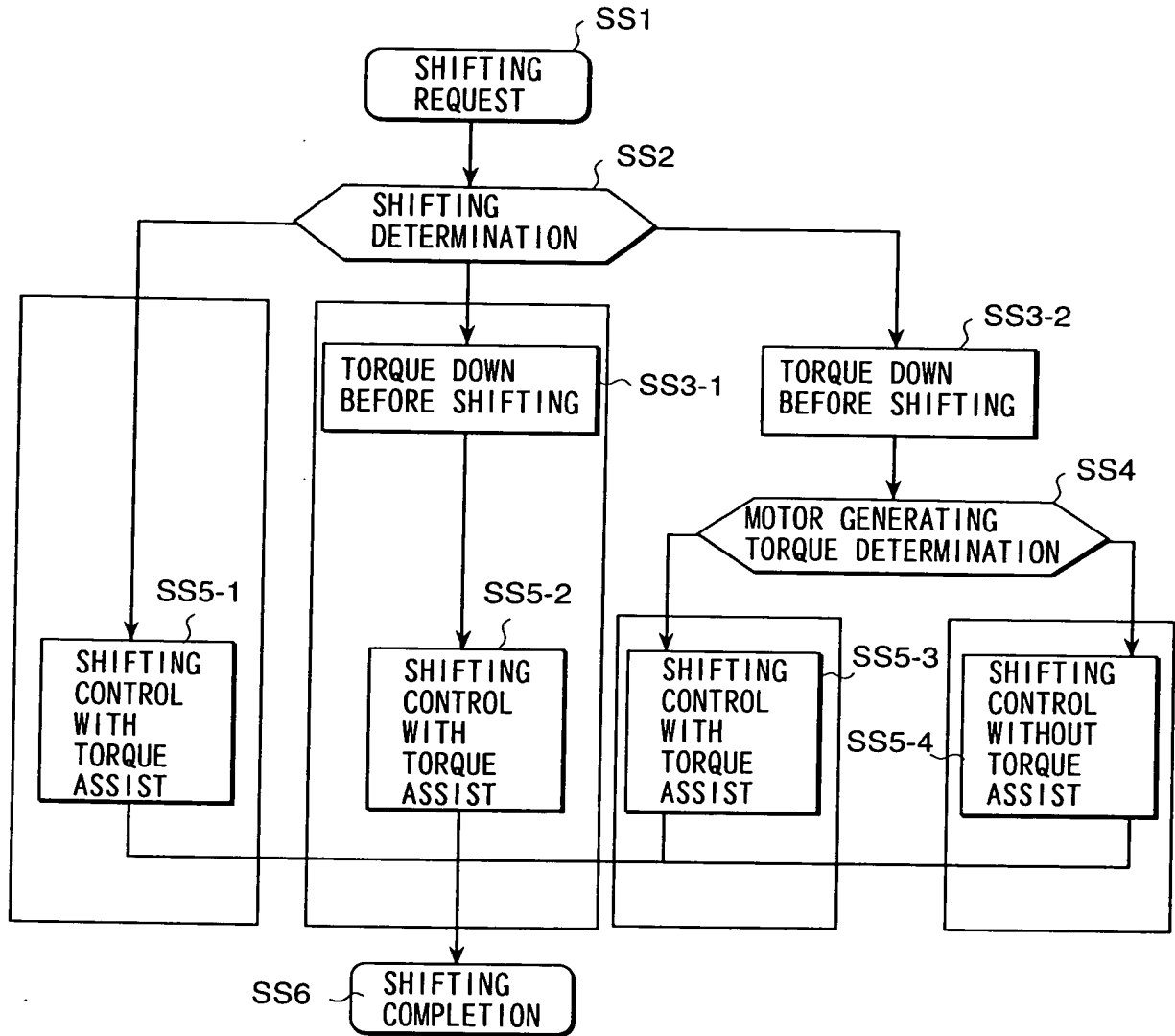
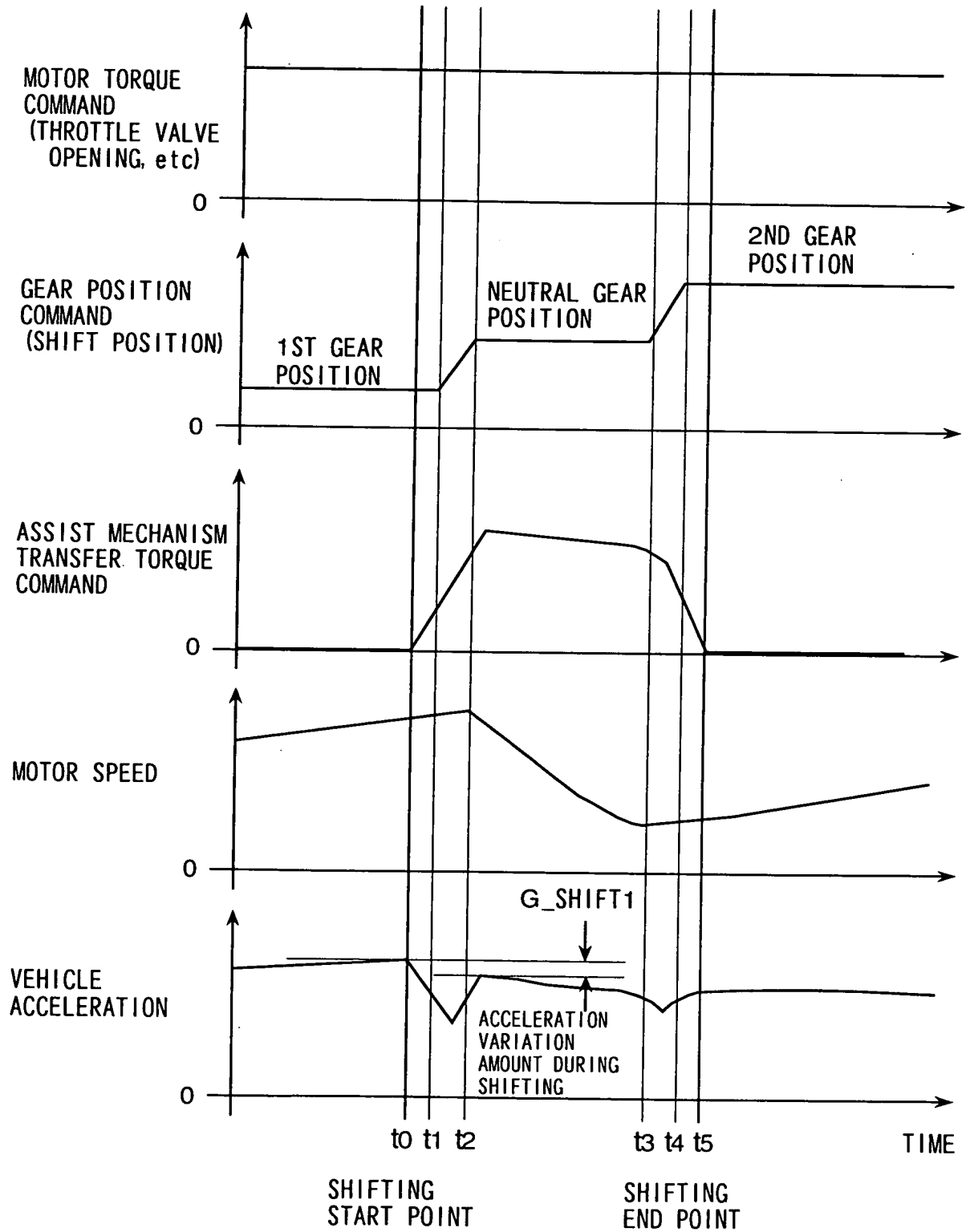


FIG. 25



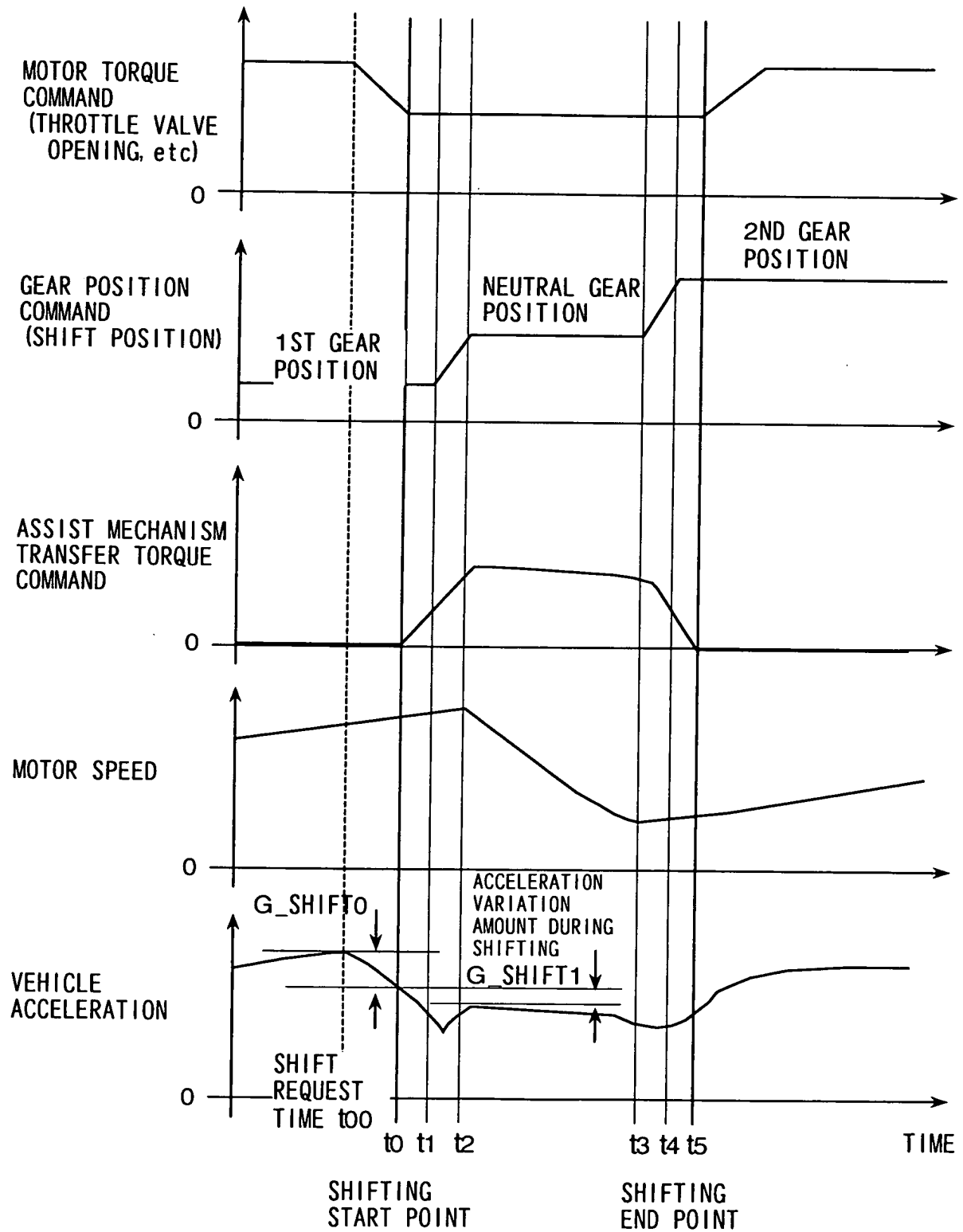
05986070-110701

FIG. 26



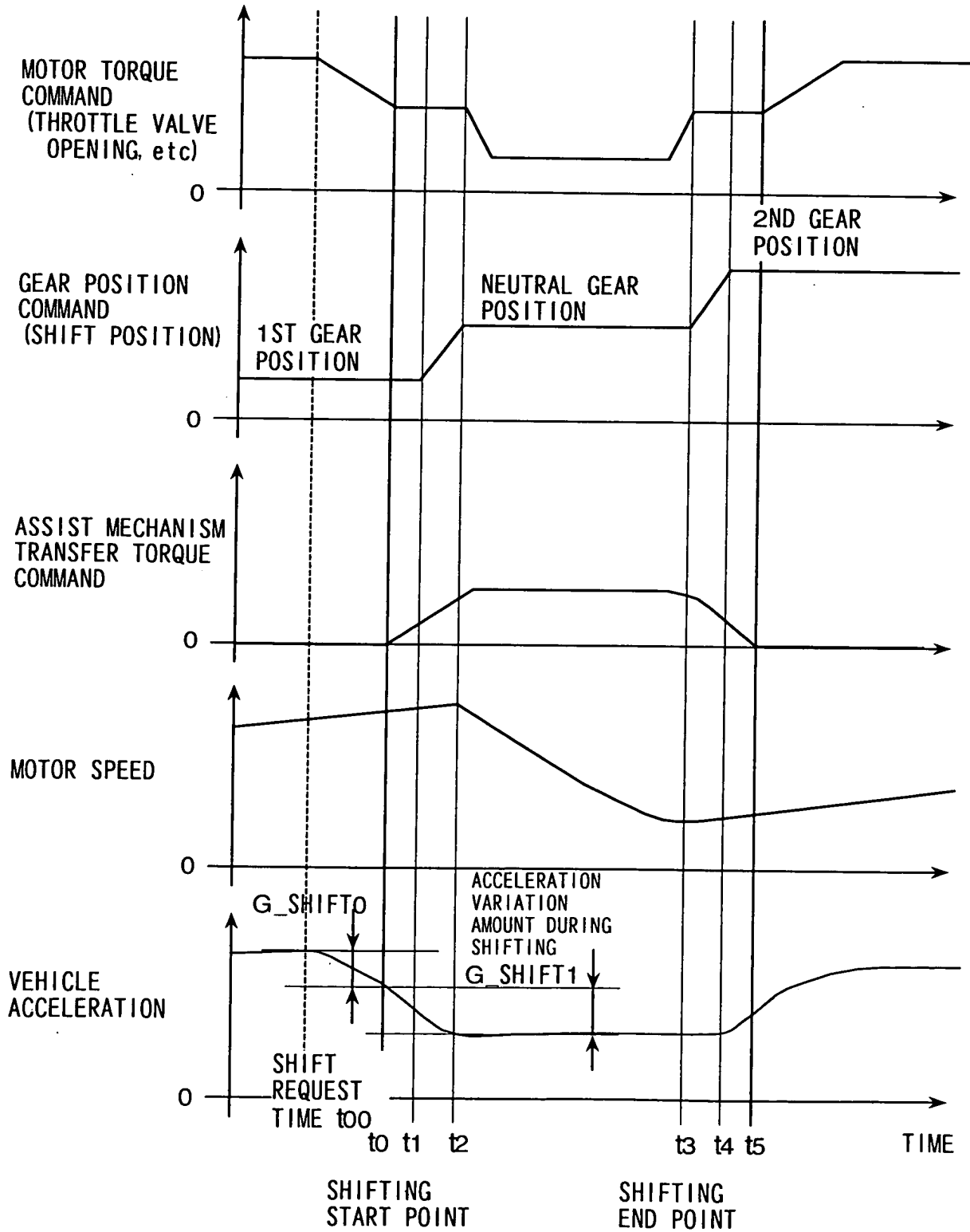
09586070-110701

FIG. 27



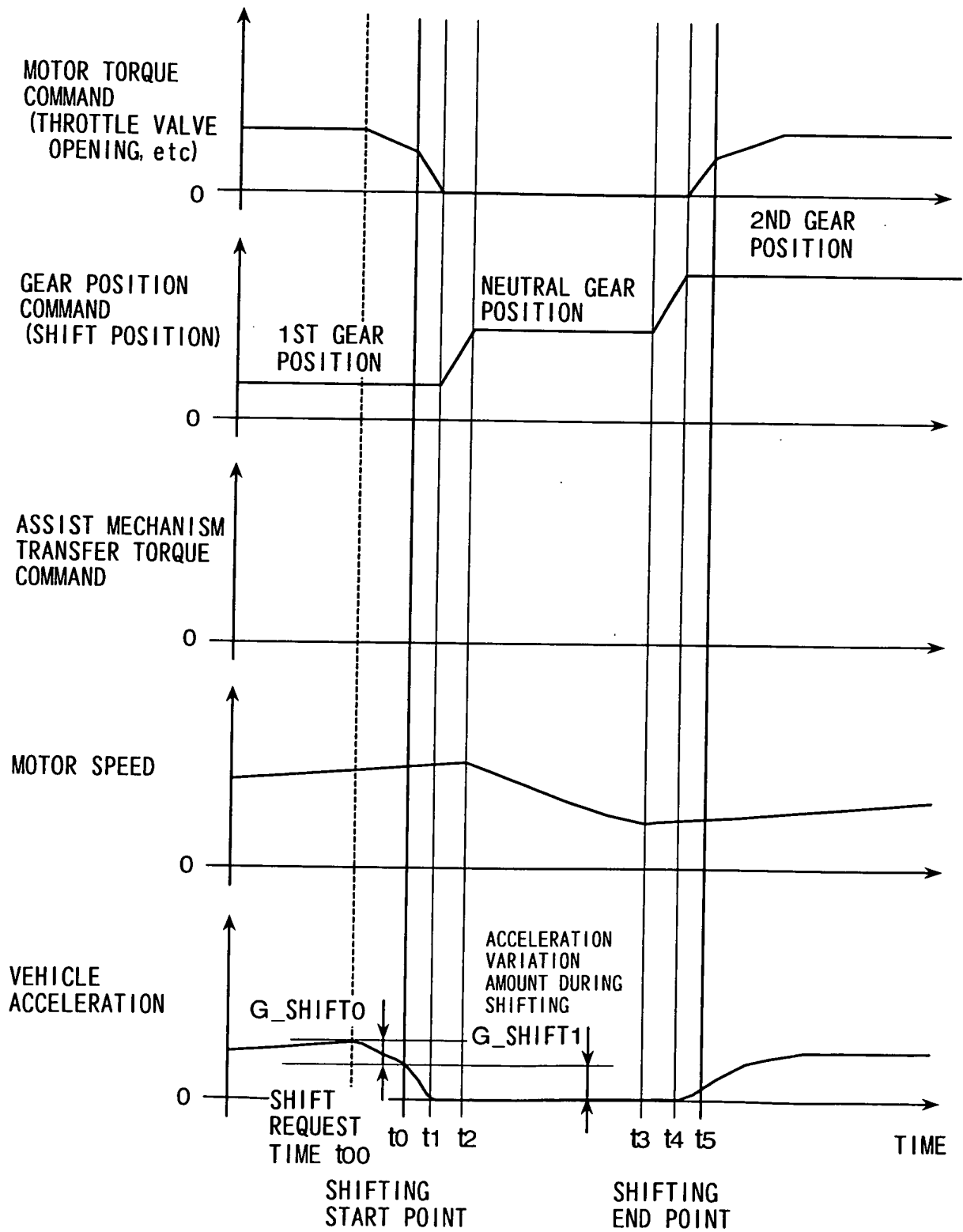
05986070-110701

FIG. 28



05986670.110701

FIG. 29



09586070-110704